

IV. AMENDMENTS TO THE CLAIMS

1. (Currently Amended) Cable box characterized in that rectangular metallic radiating plates, dimensioned and shaped so as to touch a transversal inner surface of a foursquare metallic pipe, are transversely arranged inside the foursquare metallic pipe to divide the inner space of the metallic pipe and house foursquare synthetic resin-made tubes piled one on another within thus divided compartments, in order to place the radiating plates at the bottom of the synthetic resin-made tubes to house power cables, wherein the metallic radiating plates and the foursquare metallic pipe are connected together to form an integral construction at the inner surface of the foursquare metallic pipe.

2. (Currently Amended) Cable box characterized in that rectangular metallic radiating plates, dimensioned and shaped so as to touch a transversal inner surface of a foursquare metallic pipe, are transversely arranged inside the foursquare metallic pipe while partition plates are longitudinally arranged, monolithically forming the radiating plates, the metallic pipe and partition plates at touching ends to divide the inner space of the metallic pipe into compartments and house foursquare synthetic resin-made tubes piled one on another within thus divided compartments, thereby placing the radiating plates at the bottom of the synthetic resin-made tubes to house power cables, wherein the metallic radiating plates, the partition plates and the foursquare metallic pipe are connected together to form an integral construction to define the compartments.